

Edit Saved Searches for User *ogabor*

Queries 133 through 182.

S #	Comment	Database	Query String	Delete?
S182		TDBD	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S181		DWPI	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S180		JPAB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S179		EPAB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S178		PGPB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S177		USPT	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S176		PGPB	(alpha) and (detector or sensor) and add\$ and (peak and analyz\$) and anticoincid\$	<input type="checkbox"/>
S175		PGPB	(alpha) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	<input type="checkbox"/>
S174		PGPB	(alpha or particle) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	<input type="checkbox"/>
S173		USPT	(alpha or particle) and (detector or sensor) and add\$ and (peak adj analyz\$) and anticoincid\$	<input type="checkbox"/>
S172		PGPB	((combustion and flame) and (detector or sensor or photodetector or photosensor) and bandwidth and (UV or ultraviolet) and intensity and ratio).clm.	<input type="checkbox"/>
			((combustion and flame) and (detector or	<input type="checkbox"/>